

Vision One Home Inspections, LLC

Prepared for:
Robert Wolken
C/O Gratz Real Estate
9504 Route B
Jefferson City, Mo. 65101

Vision One Home Inspection, LLC
Inspector: Roger Stegeman, Certified Home Inspector
P.O. Box 104113
Jefferson City, Mo. 65110
573-690-7029
rsteg@embarqmail.com

INSPECTION REPORT

Vision One Home Inspections, LLC P.O. Box 104113 Jefferson City, Mo. 65110 573-690-7029 rsteg@embarqmail.com

Client(s) / Home Inspection Location:
Robert Wolken
C/O Gratz Real Estate
9504 Route B
Jefferson City, Mo. 65101
Inspection Date/Time: 08/21/2025 8:30am
Attendance: Buyer Buyers Agent Seller Listing Agent Tenant Other:

Vacant Partially Vacant Occupied

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REPORT CONFIDENTIALITY

This report is solely for the benefit of the Client. Any person or party designated by the Client to receive information in this report shall be subject to the TERMS AND CONDITIONS contained herein. Such designation shall be provided in writing to the inspector and inspection agreement signed by designated client.

REPORT SUMMARY

As with any structure, there could be certain elements that were in need of attention, repair or maintenance. This inspection has addressed those points, which is the primary function of a home inspection. Overall, it was our observation that this dwelling could be in need of replacement and/or repair to some of the major elements which is required to keep it in acceptable condition. Some additional minor reportable conditions may be discovered in the course of repairs, upgrading or when the home is vacant. We recommend that you obtain repair estimates from competent specialists as an aid in planning your future course of action.

The items listed below are marked as *Not Satisfactory* in this report. You should refer to specific pages in this report for any additional information that may have been commented on concerning a specific component or system. This summary may **not** be an all-inclusive list of the defects found in the dwelling. It is your responsibility to read the entire report and call the inspector if you have any questions.

Items in report marked NOT SATISFACTORY:

Back retaining wall adjoining detached garage has some leaning. Recommend monitoring for further or securing to homes foundation to prevent further movement.

Front of home has some marginal to negative drainage towards home. Grading or landscaping needs done so water runs away from home to prevent seepage in basement.

Recommend removing vines, trimming back bushes and removing dead tree limbs around home for safety and to prevent exterior damage, overgrowth, and termite infestation.

Side exterior door has a broken pane. Pane needs replaced for energy purposes and safety.

South side aluminum window has torn screen. Screen needs replaced to prevent insect entrance while window is open.

Gutters are full of debris. Gutters and downspouts need cleaned and opened up for proper drainage away from home.

Roof shingles have wearing and hail damage Roof shingles need replaced for insurance purposes and prevention of leakage. Roof is scheduled for replacement.

Back chimney has no cover or spark arrester. Cover or spark arrestor needs installed to prevent water entrance.

Water heater pressure relief valve currently has no extension drain. A 3/4 inch extension drain needs ran down to 6" above floor for current code and to prevent scalding of bystander if valve opens up.

Water heater gas line has no sediment trap. Sediment trap needs installed to prevent moisture and debris from entering gas valve.

Home has 2 visible smoke detectors and one carbon monoxide detector. Smoke detectors need installed in each bedroom, halls to bedrooms, large living areas and garage for safety and code, and at least one carbon monoxide detector on each level and garages for safety due to home

being serviced with gas and garage being in home. The average smoke and carbon monoxide detectors only have a life of approx. 6 yrs. recommend replacing all smoke and carbon monoxide detectors and check every 6 months for safety.

Detached garage has damaged foundation with bowing in the center, Some wood structural damage from termites and rotting, outside covering and trim rotting, and roof deterioration. Separate garage may need rebuilt for use and safety.

Kitchen garbage disposal is not operating. Garbage disposal may need replaced.

Bath fan does not operate. Fan may need replaced for use and proper operation.

Main bath shower faucet and spout are loose in wall and not sealed. Bath plumbing needs secured and sealed to prevent plumbing dam age and water entrance behind shower wall.



PRE-INSPECTION AGREEMENT

Vision One Home Inspections, LLC Roger Stegeman P.O. Box 104113 Jefferson City, Mo. 65110 (573) 690-7029 Fax (573) 635-2809 rsteg@embargmail.com

Client(s) / Inspection Location

Robert Wolken C/O Gratz Real Estate 9504 Route B Jefferson City, Mo. 65101

Inspection Date/Time:	08/21/2025 8:30am	
Attendance: Buyer – Bu Other:	yers Agent – Seller – Listing Agent – Ter	nan

Please read and sign this Inspection Agreement, which becomes part of the final report. This document explains the Scope of the Inspection, Limits of the Inspection, General Exclusions, Terms and Conditions, Limitations of Liability, and an Arbitration Agreement. You may call us for an explanation of this agreement or any aspect of the report which you do not fully understand.

SCOPE OF INSPECTION

The purpose of the inspection is to report the general condition of the home and identify and disclose major defects and deficiencies of the inspected systems and components which existed at the time of the inspection and which are evident to the inspector upon ordinary visual observation. Minor and cosmetic defects may be listed in the report for maintenance purposes but it is not the intent, nor will the inspection report identify and list all minor and cosmetic defects.

The inspection is intended to evaluate systems and components of the primary premises. Included with the inspection is the evaluation of primary attached garages/carports/decks/porches/patios. The inspection does not include evaluation of detached garages/carports/patios/decks or other structures unless explicitly specified.

The client is encouraged to accompany the inspector during the inspection. Client participation shall be at the client's risk for personal injury or damage to person or property for any reason or from any cause. The inspection and report are performed and prepared for the sole, confidential and exclusive use and possession of the client(s). The inspection report is not transferable. Systems and components to be inspected include: exposed and visible foundations and structures, exteriors, roofing, plumbing, electrical, attic, interiors, bathrooms and kitchen, basement and crawlspaces, heating and central air conditioning, and garage or carport.

LIMITS OF THE INSPECTION

The inspection is limited to the readily accessible and visible systems, equipment and components of the home. The inspector will not dismantle and/or move equipment, systems, furniture, appliances, floor coverings, finished or fastened surfaces or components, personal property or other items to conduct this inspection or otherwise to expose concealed or inaccessible conditions. The inspection will not include destructive testing of any kind.

GENERAL EXCLUSIONS

The following conditions are NOT within the scope of the Home inspection:

- 1) Water or air quality
- 2) Presence of toxic or carcinogenic matter emitted from the ground, building materials, in water or air supply or from the operation of any equipment.
- 3) Items that are obstructed, inaccessible or not in plain view.

- 4) Mold or mold type.
- 5) Animal or insect infestations.
- 6) Private and public sewage systems.
- 7) Termite

Examples of the conditions excluded above include the presence or absence of environmental hazards, asbestos, lead paint, lead pipes, lead solder, radon, urea formaldehyde insulation, toxic wastes, polluted water, mold, or termite/pest infestation. It is the responsibility of the client to conduct further inspection by qualified consultants to disclose the presence of these contaminants and the means of remediation.

You acknowledge and agree that this Inspection and the inspection report and findings are limited in nature and scope, and that the following are outside the scope of the inspection, therefore they cannot be accurately assessed by the inspector during a limited inspection: appliances, Ancillary electrical systems (including: TV cable systems and antennas, intercom systems, lightning protection systems, playground equipment, swimming pools, hot tubs/spas, free standing heating stoves, humidifiers, air purifiers, solar systems, water softeners and filters, wells, septic systems, latent defects, adequacy of system designs, zoning or building code compliance, heating cables, fire escapes, elevator components and shafts, air-quality analysis, concealed wiring, door opening and doorbell systems, fire alarm systems, security systems, telephone systems). Basic operational testing of built-in kitchen appliances is performed (dishwasher/oven/range/microwave/garbage disposal). No determination beyond basic operation is made regarding the performance or service life of appliances.

THE INSPECTION AND REPORT ARE NOT A GUARANTEE OR WARRANTY that the items inspected are defect-free, or that concealed defects do not or will not exist. Problems may exist even though signs of such may not be present during the inspection. No representation is made as to how long any equipment will continue to function.

TERMS AND CONDITIONS:

A. The Client recognizes that this report is solely for the benefit of the Client and that any person or party designated by the Client to receive information in this report shall be subject to the TERMS AND CONDITIONS contained herein. Such designation shall be provided in writing to the inspector.

- B. The client agrees that any claim arising in connection with this agreement shall be made in writing to the Company at the address above by certified mail, return receipt requested within 10 days after discovering any problem.
- C. The client agrees to allow the inspection company to re-inspect before changing the condition of the problem, except in an emergency. Failure to allow the inspection company the opportunity to re-inspect, as required above, shall constitute a waiver of any and all claims client may have against the Company.
- D. The Client agrees that, to the extent allowed by law, any damages or breach of this contract or report are limited to the amount of the inspection fee only. Furthermore, the Client agrees to pay all attorney fees should the Client pursue a civil action against the Company, and fail to prevail.
- E. The Client agrees that this agreement represents the entire agreement between the parties. No oral agreements, understandings or representations shall change, modify or amend any part of this agreement. No change or modification shall be enforceable against any party unless such changes or modifications are in writing and signed by the parties and supported by valid consideration.

LIMITATION OF LIABILITY AND ARBITRATION AGREEMENT:

It is understood and agreed that Vision One Home Inspections, LLC is not an insurer and that the inspection and report are not to be intended or construed as a guarantee or warranty of the adequacy, performance or condition of any structure, item or system at the property address. The Client hereby releases and exempts the Company and its agents and employees of and from all liability and responsibility for the cost of repairing or replacing any unreported defect or deficiency and for any consequential damage, property damage, or personal injury of any nature.

Any dispute, controversy, interpretation or claim including claims for, but not limited to, breach of contract, any form of negligence, fraud or misrepresentation arising out of, from, or related to, this contract or arising out of, from or related to the inspection or inspection report shall be submitted to final and binding arbitration under the rules of the state. The decision of the Arbitrator appointed thereunder shall be final and binding judgment on the Award that may be entered in any Court of competent jurisdiction.

Services Requested: Home InspectionX			
Other Services are available from an outside source for request.:			
I understand that these services are available and I understand that Vision One Home inspections, LLC does not perform Termite/Pest, and Mold testing, lead or Sewer Systems.			
Home Warranty Insurance coverage is available. For more information, contact your Real Estate Agent on you options.			
PAYMENT IS DUE UPON COMPLETION OF REPORT OR AT CLOSING. IN THE EVENT CLOSING IS CANCELLED OR INSPECTION INVOICE IS NOT PAID AT CLOSING, BUYER WILL BE RESPONSIBLE FOR PAYMENT.			
INSPECTION FEE: \$ 500.00			
I, the undersigned, have carefully read the preceding Inspection Agreement and Description and fully understand and agree with the limitations, exclusions and terms described. Failure to provide signature will result in inspection cancelled and/or null and void report.			
Client Signature: Date/			
Clients Current Address			
Clients Phone #E-Mail			
Closing Date Closing Location :			
Vision One Home Inspections, LLC Receipt of payment			
Received From: Check#			
Amount :_ Date			

Thank You!

Received By:

Site, Grounds, Grading 1	Recommend removing vines, trimming back bushes and removing dead tree limbs around home for safety and to
1) Driveway Asphalt Concrete Gravel Common Cracks Large Cracks Hazards Satisfactory Unsatisfactory Marginal NA	prevent exterior damage, overgrowth, and termite infestation.
	Exterior and Structure
2) Sidewalks / Walkways Concrete Brick Pavers Common Cracks Large Cracks Hazards Satisfactory Unsatisfactory Marginal NA	12) Building Info: Year Constructed: 1950? Single □Duplex □Townhouse □ Modular Mebile Home □ Manufactured □
3) Retaining Walls □Concrete □Block □Brick □ □Weep Holes □No weep Holes □ Railing □ No Railing □Satisfactory □Unsatisfactory □ Marginal □ NA	Mobile Home Manufactured 13) Exterior Foundation Concrete Block Brick Stone Wood Not Visible Partially Visible Common Cracks Large Cracks Satisfactory Unsatisfactory
4) General Grading and Grading at Home Wall Satisfactory Unsatisfactory Marginal May need grading, dirt added, dirt removed, or landscaped to divert water from home, to prevent negative drainage towards home. Loc. of drainage correction needed: Front of home	14) Columns Concrete Steel Wood Stone Aluminum Main column no Visible due to covering Satisfactory Unsatisfactory NA
5) Patio or Terrace Not Covered Covered Satisfactory Unsatisfactory NA	15) Exterior Wall Structure ☐ Wood Frame ☐ Masonry ☐ Brick ☐ ☐ Interior of Wall structure not visible ☐ Satisfactory ☐ Unsatisfactory
6) Deck Porch Wood Vinyl Composite Concrete Deck on Grade Raised Deck Railing No Railing Covered Signs of Deterioration Extensive Signs Satisfactory Unsatisfactory Marginal NA	16) Exterior Wall Covering □ Brick □ Wood □ Vinyl □ Steel □ EIFS □ □ Holes, Gaps, Cracks or Open Joints □ Need Painting □ Earth-To-Wood □ Swelling or Delaminating □ Need earth lowered at least 6 inches below top of foundation to deter water entrance and Insect infestation. Location: □ Satisfactory □ Unsatisfactory □ Marginal
7) Steps to Building ☐ Wood ☐ Concrete ☐ ☐ Railing ☐ No Railing ☐ Satisfactory ☐ Unsatisfactory ☐ Marginal ☐ NA	17) Exterior Doors ☐ Satisfactory ☑ Unsatisfactory ☐ Marginal ☐ 18) Exterior Windows ☐ Satisfactory ☑ Unsatisfactory ☐ Marginal
8) Outbuildings ☑Observed ☐None Observed 9) Window Wells	☐ 19) Eaves & Soffits ☐Need Painting ☐
Metal □Brick □Concrete □ □ Recommend adding covers □ Window wells need cleaned out □ Satisfactory □Unsatisfactory □NA	Satisfactory ☐Unsatisfactory ☐ Trim: ☐ Needs Painted ☐ Satisfactory ☐Unsatisfactory
10) Trees and Shrubs ☐Satisfactory ☐Unsatisfactory	21) Gutters and Downspouts ☐ Aluminum ☐ Galvanized ☐ ☐ Extensions ☐ No Extensions ☐ Find downspout extension drain terminations and keep
11) Fences and Gates ☐ Wood ☐ Chain link ☐ Vinyl ☒ N/A ☐ Satisfactory ☐ Unsatisfactory ☐ Marginal	clear for free flow of water ⊠ Gutters and Downspouts need cleaned out. □ Satisfactory □ NA
Site Comments: Back retaining wall adjoining detached garage has some leaning. Recommend monitoring for further or securing to homes foundation to prevent further movement.	22) Gas Meter and Piping Satisfactory □Unsatisfactory □NA 23) Exterior Receptacles □GFCI □Non-GFCI □Satisfactory □Unsatisfactory □NA
Front of home has some marginal to negative drainage towards home. Grading or landscaping needs done so water runs away from home to prevent seepage in basement.	23) Exterior Dryer Vent ☐ Satisfactory ☐ Unsatisfactory ☐ Not Visible
	24) Outside Air Conditioner Condition ☐ Satisfactory ☐ Unsatisfactory ☐ N/A

Exterior Comments:

Side exterior door has a broken pane. Pane needs replaced for energy purposes and safety.

South side aluminum window has torn screen. Screen needs replaced to prevent insect entrance while window is open.

Gutters are full of debris. Gutters and downspouts need cleaned and opened up for proper drainage away from home.

Roof (Compone	ents
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2

24) Roof Covering
□ Composition Shingles □ Wood shingles □ Concrete Tiles □ Metal □ Layers: □ 1 □ 2 □ 3 Approx. Age 10-12 □ Shingle Cracks □ Exposed Nails □ Wearing Visible □ Hail Damaged □ Needs replaced □ Satisfactory □ Marginal
25) Roof Leaks Some ☐ Extensive ☐ None Observed Viewed: ☐ On top of roof ☐ From Ladder ☐ With Binoculars ☐ From Ground ☐ Not Fully Visible ☐ Weather ☐ Snow ☐ Wet ☐
26) Exposed Flashing ⊠Aluminum □Galvanized □Copper ⊠Rubber Membrane □ Tar Sealant □ ⊠Satisfactory □Unsatisfactory
27) Skylights ☐Satisfactory ☐Unsatisfactory ☐NA
28) Chimney □ Brick □ Metal □ Block □ In Chase □ Inside flue was not visible- Not Inspected Recommend having Chimney Tech. evaluate if use is intended. □ Satisfactory □ Unsatisfactory □ NA
Roof Comments: Roof shingles have wearing and hail damage Roof shingles need replaced for insurance purposes and prevention of leakage. Roof is scheduled for replacement.

Back chimney has no cover or spark arrester. Cover or spark

arrestor needs installed to prevent water entrance.

Plumbing

Gas Meter Oil Tank Degrate Dil Tank Dil Tank Degrate Degrate Degrate Degrate Dil Tank Degrate Degr	29) Water Service:
Material:	□Gas Meter □Oil Tank □LPG Tank
	Material: □Copper □Galvanized Pipe ⊠Plastic □ Not Visible
☐ Copper	⊠Copper □Galvanized □Plastic (PVS) □
☐ Copper ☐ Plastic ☐ Galvanized ☐ Lead ☐ Cast Irion ☐ Not Visible ☐ Partially Visible ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	 ☐ Copper ☐ Plastic ☐ Galvanized ☐ Lead ☐ Cast Iron ☐ Not Visible ☐ Partially Visible ☐ Interior of or non visible drains are not inspected. Recommend having plumber scope drains for any faults.
□ Public ☑ Septic □ Lagoon □ Unknown □ Satisfactory □ Unsatisfactory ☑ Not inspected ☑ Only visual above ground was conducted. Interior of sewer pipe not Inspected-Recommend having licensed sewer technician running camera through sewer lines to evaluate any problems. 35) Water Heater Fuel: ☑ Gas ☐ Electric ☐ Other Approx. Age 2021 Capacity ☐ 30 ☑ 40 ☐ 50 ☐ Gallons ☐ Satisfactory ☑ Unsatisfactory ☐ Not Turned on Extension: ☐ Present ☐ Not Present ☐ ☑ Due to possible leakage after opening, Water Heater relief valve was not checked for operation. ☐ ☐ Water Heater relief valve was not checked for operation. ☐ Gas Shut off: ☑ Present ☐ Not Present ☐ NA Sediment Trap: ☐ Present ☑ Not Present ☐ N/A Venting: ☑ Partially Visible ☑ Satisfactory ☐ Unsatisfactory ☐ NA Expansion Tank: ☐ Present ☑ Not Present	⊠Copper □Plastic □Galvanized □Lead □Cast Irion □Not Visible ⊠ Partially Visible □
Fuel: Gas Electric Other Approx. Age 2021 Capacity 30 40 50 Gallons Satisfactory Unsatisfactory Not Turned on Extension: Present Not Present Relief Valve: Present Not Present Due to possible leakage after opening, Water Heater relief valve was not checked for operation. Gas Shut off: Present Not Present NA Sediment Trap: Present Not Present NA Venting: Partially Visible Satisfactory Unsatisfactory NA Expansion Tank: Present Not Present	☐Public ☑Septic ☐Lagoon ☐Unknown ☐Satisfactory ☐Unsatisfactory ☑ Not inspected ☑ Only visual above ground was conducted. Interior of sewer pipe not Inspected- Recommend having licensed sewer technician running camera through sewer lines to
Expansion Tank: ☐Present ☐Not Present ☐ Satisfactory ☐ Unsatisfactory	Fuel: Gas Electric Other Approx. Age 2021 Capacity 30 40 50 Gallons Satisfactory Unsatisfactory Not Turned on Extension: Present Not Present Relief Valve: Present Not Present Due to possible leakage after opening, Water Heater relief valve was not checked for operation. Gas Shut off: Present Not Present NA Sediment Trap: Present Not Present N/A Venting: Partially Visible
	Expansion Tank: ☐Present ☐Not Present ☐ Satisfactory ☐ Unsatisfactory

Plumbing Comments:

Water heater pressure relief valve currently has no extension drain. A 3/4 inch extension drain needs ran down to 6" above floor for current code and to prevent scalding of bystander if valve opens up.

Water heater gas line has no sediment trap. Sediment trap needs installed to prevent moisture and debris from entering gas valve.

Basement and Crawlspace

33) Service Entrance Cable Location Back of home Capacity: ☐ 60 ☑ 100 ☐ 125 ☐ 150 ☐ 200 Amperes ☐ Volts: ☐ 120v ☑ 240v-120v	39) Description: □ Full □ Partial □ Crawlspace □ Slab □ Access:□ Stairs □ Interior □ Exterior □ Access Blocked □ Partially visible □ Limited access
34) Service Line Entrance ⊠Overhead □ Underground Main Disconnect Location: Meter Conductor: ☑Copper □Aluminum	40) Interior Foundation ☐ Concrete ☐ Block ☐ Stone ☐ Piers ☐ Wood ☐ ☐ Not Visible ☐ Partially Visible Cracks: ☐ Present ☐ Not Present ☐ Minor ☐ Major ☐ Satisfactory ☐ Unsatisfactory ☐ NA
35) Main Panel Brand Square D	41) Columns Type: □Concrete □Steel □Wood □ □Block □ Not Visible □Partially Visible □Satisfactory □Not Satisfactory □NA 42) Stairs / Railing □Satisfactory □Unsatisfactory □NA 43) Floor Type: □Concrete □Dirt □
36) Sub Panel Brand Location Capacity: ☐120v ☐240v-120v ☐Unknown ☐Satisfactory ☐Unsatisfactory ☑NA	☐ Not Visible ☐ Partially Visible ☐ Satisfactory ☐ Unsatisfactory 44) Walls Type: ☐ Open Walls ☐ Closed Walls ☐ Partially Visible
37) Circuits and Conductors Wiring: □ Branch □ Others GFCI Outlets: □ Need installed for Safety □ Representative Number tested □ All Tested Outlet testing: □ Ungrounded □ Reverse Polarity □ Non-GFCI □ Home has an ungrounded wiring system. This is still within code and common for this era of home. Back in the 1950's, 1960's and early 1970's when this home was wired, BX wire was used with no ground wire. Recommend using surge protectors on large items and electronics. □ Satisfactory □ Unsatisfactory	Satisfactory ☐Unsatisfactory 45) Ceilings Type: ☐Open Ceiling ☐Closed Ceiling ☐ ☐ Partially Visible ☐ Satisfactory ☐Unsatisfactory 46) Insulation Location: ☐Ceiling ☐Walls ☐ Perimeter outside Band of home ☐ Partially Visible ☐ Satisfactory ☐Unsatisfactory ☐Not Visible
38) Smoke Detectors / Carbon Monoxide Detectors ☐ Tested ☐ Not Tested ☐ Satisfactory ☐ Unsatisfactory ☐ Install new Batteries	47) Vapor Barrier (Un-insulated Crawlspace) □ Visible □ Not Visible □ □ Satisfactory □ Unsatisfactory □ NA 48) Floor Joist
Electrical Comments Home has 2 visible smoke detectors and one carbon monoxide detector. Smoke detectors need installed in each bedroom, halls to bedrooms, large living areas and garage for safety and code, and at least one carbon monoxide detector on each level and garages for safety due to home being serviced with gas and garage being in home. The average smoke and carbon monoxide detectors only have a life of approx. 6 yrs. recommend replacing all smoke and carbon monoxide detectors and	Not Visible ☑Partially Visible ☑Satisfactory ☐Unsatisfactory 49) Sub Flooring ☐Not Visible ☑Partially Visible ☑Satisfactory ☐Not Satisfactory ☐NA 50) Floor Drain ☑Visible ☐Not Visible ☑ Not checked for drainage ☐ No Drain ☐NA
check every 6 months for safety. Note: Home has some ungrounded wiring to electrical receptacles. This is still within code and common for this era of home. Back in the early yrs and 1950's, 60's and early 70's, when this home was wired, BX wire was used with no ground wire. Recommend using surge protectors on all electronic.	51) Sump Pump ☐ Tested ☐ Not Tested ☐ Water in Trap ☐ Satisfactory ☐ Not Satisfactory ☐ NA Interior Dryer Venting ☐ Satisfactory ☐ Not Satisfactory ☐ Marginal ☐ Not Visible ☐
	52) Dampness None Observed □Past Signs □Some Signs □Moderate Signs □Extensive Signs □Mold/Mildew

Basement Comments:

Heating and Cooling System 4
53) Heating System □Natural Gas □LPG □Electric □Wood □Forced Air □Heat pump □Steam Boiler □Radiant □ □Satisfactory □ Unsatisfactory □ Marginal □Not Tested
54) Fuel Source ☐ Public Gas ☑ Propane Tank ☐ Electricity ☑ Turned On ☐ Not Turned On ☑ Satisfactory ☐ Unsatisfactory
55) Heat Exchanger □ Partially Visible □ Not Visible □ Tested □ Not Tested □ Satisfactory □ Unsatisfactory □ NA
56) Heat Distribution ⊠Duct work □Convectors □Baseboard □ Location: ⊠In each room □Not in each room ⊠Satisfactory □Unsatisfactory
57) Unit Venting ☐ Visible ☐ Partially Visible ☐ Satisfactory ☐ Unsatisfactory ☐ NA
58) Combustion Air ⊠Satisfactory □Unsatisfactory □NA
59) Humidifier ☐Tested ☐Not Tested ☐Satisfactory ☐Unsatisfactory ☐NA
60) Air Filter ☐ Washable ☑ Disposable ☐ Electronic ☐ Electrostatic ☐ Not Visible ☑ Satisfactory ☐ Unsatisfactory ☐ NA
61) Supplemental Heat Location: ☐ Wood ☐ Coal ☐ ☐ Satisfactory ☐ Unsatisfactory ☐ NA
62) Cooling Central Window Heat Pump Other Turned On Not Turned On Tested Not Tested Outside Temperature to cold to test. Turning on AC unit on when temperatures are below 55 Degrees in the past 24 hours can damage compressor. Satisfactory Unsatisfactory
63) Electrical Disconnect ⊠Satisfactory □Unsatisfactory □NA
Heating and Cooling Comments:

Garage/Carport

64) Description ☐Attached ☐Basement ☑Separate ☐Carport
65) Vehicle Doors ☐ Tested ☐ Not Tested ☐ No Safety Cables on springs ☐ Satisfactory ☐ Unsatisfactory ☐ NA
66) Door Opener (s) ☐ Tested ☐ Not Tested Automatic Reverse: ☐ Functional ☐ Not-Functional ☐ Not Tested ☐ Satisfactory ☐ Unsatisfactory ☐ NA
67) Flooring □Concrete □Wood □ Dirt □Satisfactory □Unsatisfactory □NA
68) Walls / Windows / Ceilings ☐ Satisfactory ☐ Unsatisfactory ☐ NA
Separation Wall (Attached Garage) ☐ Drywall Firewall ☐ ☐ Satisfactory ☐ Unsatisfactory ☐ NA
69) Door to Living Space Solid Door ☐ Rated ☐ Hollow Core ☐ Non-Fire Retardant ☐ Satisfactory ☐ Unsatisfactory ☐ NA
70) Ventilation System ☐ None Observed ☐ Observed ☐Windows ☐ N/A
71) Moisture and Mold/ Mildew ☐ None Observed ☐ Some Observed ☐ Mold and/or Mildew ☐ Extensive Signs ☐ Past signs ☐ Satisfactory ☐ Unsatisfactory
72) Receptacles ☐GFCI Receptacles ☑Non-GFCI ☐Satisfactory ☐Unsatisfactory
Garage / Carport Comments: Detached garage has damaged foundation with bowing in the center, Some wood structural damage from termites and rotting, outside covering and trim rotting, and roof deterioration. Separate garage may need rebuilt for use and

safety.

73) Cabinets 86) Bathrooms Satisfactory Unsatisfactory Marginal Loc. # 1Main Loc. #2 74) Counters Loc. #3 ☐Tile ☐ Laminate ☐ Solid Surface ☐ Loc. #4 Satisfactory Unsatisfactory Marginal Loc. #5 Loc. #6 75) Flooring ☐Tile ☐Wood ☐Carpet ☒Linoleum ☐ 87) Toilets Satisfactory Unsatisfactory Marginal Satisfactory Unsatisfactory Marginal Loc. # 1 2 3 4 5 76) Ventilation Fan to Interior Unsatisfactory Satisfactory Unsatisfactory Marginal Loc. # 1 1 2 3 4 5 77) Sink Satisfactory 89) Ventilation \square Satisfactory \square Unsatisfactory \square No Fan Loc. # 🛛 1 🗍 2 🔲 3 🔲 4 📋 5 78) Receptacles Satisfactory ☐Unsatisfactory ☐NA 90) Bathtub 79) Moisture and Mold/Mildew ☐Whirlpool None Observes ☐ Some Moisture ☐ Satisfactory ☐ NA ☐ Past Signs Loc. # 🛛 1 🔲 2 🔲 3 🔲 4 🔲 5 Mold and/or Mildew Observed ☐ Extensive Signs 91) Shower Walls □ Ceramic Tile □ Fiberglass □ Plastic □ □ Satisfactory □ Unsatisfactory □ NA Loc. # □ 1 □ 2 □ 3 □ 4 □ 5 80) Disposal ☐ Operating ☐ Not Operating ☐Not Inspected ☐ NA 92) Floor ☐ Ceramic ☐ Tile ☐ Vinyl ☐ Wood ☐ Carpet 81) Dishwasher Satisfactory ☐ Unsatisfactory ☐ Marginal Loc. # ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 Operating Not Operating □Not Inspected ⊠ NA 82) Range / Oven 93) Receptacles ⊠Electric □Gas SGFCI Receptacles Non-GFCI Receptacles ☐ Operating ☐ Not Operating Satisfactory ☐ Unsatisfactory □Not Inspected □ NA Loc. # 1 1 2 3 4 5 83) Built-in Microwave 94) Moisture and Mold/Mildew Operating Not Operating None Observed ☐Some Observed □Not Inspected ⊠ NA Past Signs Mold and/or Mildew Extensive signs Satisfactory Unsatisfactory 84) Refrigerator Operating Not Operating Loc. # 1 1 2 3 4 5 ⊠Not Inspected □ NA **Bathroom Comments:** 85) Trash Compactor Bath fan does not operate. Fan may need replaced for use Operating Not Operating and proper operation. ■Not Inspected NA

Bathrooms

Kitchen Comments:

Kitchen

5

Kitchen garbage disposal is not operating. Garbage disposal may need replaced.

Main bath shower faucet and spout are loose in wall and not sealed. Bath plumbing needs secured and sealed to prevent plumbing dam age and water entrance behind shower wall.

95) Information Number of Bedrooms ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 Number of Bathrooms ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6	105) Attic Access □Stairs □Pull Down □Scuttle Hole □No Access Location: Hallway □ Limited Access □Satisfactory □Unsatisfactory 106) Roof Frame
96) Floors ☐ Hardwood ☐ Laminate ☐ Softwood ☐ Carpet ☐ Tile ☐ ☐ Satisfactory ☐ Unsatisfactory ☐ Marginal	☐ Truss ☐ Rafter Frame ☐ Partially Visible ☐ Not Visible ☐ Satisfactory ☐ Unsatisfactory 107) Ceiling Frame
97) Walls Drywall Thin Wall Plaster/Wood Satisfactory Unsatisfactory Marginal	☐ Truss ☐ Rafter Frame ☐ Partially Visible ☐ Not Visible ☐ Satisfactory ☐ Unsatisfactory
98) Ceiling ☑Drywall ☐Thin Wall ☐Plaster/Wood ☐	108) Roof Sheathing □Not Visible □Partially Visible □Satisfactory □Unsatisfactory
Satisfactory ☐ Unsatisfactory ☐ Marginal 99) Entry Doors ☐ Wood ☐ Metal ☐ Insulated ☐ Un-insulated ☐ Satisfactory ☐ Marginal	109) Attic Insulation ☐ Batt ☐ Rolled ☐ Foam ☐ Blown Average Depth: 10-12 Inches ☐ Partially Visible ☐ Not visible ☐ Satisfactory ☐ Unsatisfactory ☐ Marginal
Satisfactory □ Unsatisfactory □ Marginal 100 Other Entry Doors □ Sliding Glass □ French/Atrium Doors □ Insulated □ Un-Insulated □ Marginal □ Satisfactory □ Unsatisfactory □ NA	110) Attic Ventilation Type: □Windows □Roof Vents □Ridge Vents □Gable Louvers □Soffit Vents □Attic Fan □Wind Turbines □Whole House Fan □Satisfactory □Unsatisfactory □Marginal
101) Interior Doors Satisfactory □ Unsatisfactory □ Marginal Stairs / Railing □ Satisfactory □ Unsatisfactory ☑ N/A	 Not Observed 111) Vent Pipes and Flashing ☑No Leaks Observed ☐ No Vents Visible ☐Holes or gaps ☐ Visible Leaks ☐ Vent Termination
102) Windows □ Double Hung □ Single Hung □ Casement □ Sliding □ Wood □ Aluminum □ Metal □ Vinyl □ Stationary □ Insulated □ Dual Pane □ Single Pane □ Representative Number tested □ All Tested Outlet testing □ Satisfactory □ Unsatisfactory □ Marginal	112) Moisture and/or Mildew None Observes ☐ Current Moisture ☐ Mold and/or Mildew Observed ☐ Extensive Signs Satisfactory ☐ Unsatisfactory
103) Moisture and Mold/Mildew None Observed Some Observed Mold and/or Mildew Extensive signs Satisfactory Unsatisfactory	Attic Comments:
104) Fireplace Gas Wood Operating Not Operating at time of inspection Clean before Use if use is intended Satisfactory Unsatisfactory NA	

Attic

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Interior

Interior Comments:

Inspection Report: Informational Notes

Site, Grounds, Grading

This inspection is not intended to address or include any geological conditions or site stability information. For information concerning these conditions, a geologist or soils engineer should be consulted. Any reference to grade is limited to only areas around the exterior of the exposed foundation or exterior walls. This inspection is visual in nature and does not attempt to determine drainage performance of the site or the condition of any underground piping, including municipal water and sewer service piping or septic systems. When decks and porches are built close to the ground where no viewing or access is possible, we cannot make accurate opinions. These areas as well as others that are too low to enter, or in some other manner not accessible, are excluded from the inspection and are not addressed in this report. We routinely recommend that inquiry be made with the seller about knowledge of conditions.

Exterior & Structure

Our inspection of the Exterior grounds includes the surface drainage, grading, some fencing, gates, sidewalks, patios, driveways, and retaining walls adjacent to the structure. The inspection of the exterior of the building includes the cladding, trim, eaves, fascias, decks, porches, downspouts, railings, doors, windows and flashings. Areas hidden from view by finished walls or stored items cannot be judged and are not a part of this inspection. Minor cracks are typical in many foundations and most do not represent a structural problem. If major cracks present along with rotation, we routinely recommend further evaluation be made by a qualified professional structural engineer. The grading of the soil should allow for surface and roof water to flow away from the foundation. All concrete slabs experience some degree of cracking due to shrinkage in the drying process or minor settlement. All items listed are inspected for their proper function, poor installation, excessive wear and general state of repair. Where deck carpeting, stacked firewood, excessive vegetation, soil and other coverings are installed over decking and patio surfaces, the materials or their nature of construction and condition of the underneath these coverings cannot be determined.

Roof Components

The inspection of the roof system includes a visual examination of the surface materials, connections, penetrations and roof drainage systems. We examine the roofing material for damage and deterioration. We examine the roof system for possible leaks, damage and conditions that suggest limited remaining service life. We may offer opinions concerning repair and/or replacement if warranted. Opinions stated herein concerning the roofing material are based on the general condition of the roof system as evidence by our visual inspection. These do not constitute a warranty that the roof is or will remain, free of leaks. All roofing systems require annual maintenance. Failure to perform routine maintenance will usually result in leaks and accelerated deterioration of the roof covering and flashings. When provided, our estimates of the roof's life expectancy are based on the assumption that the roof will be properly maintained during that period. The only way to determine whether a roof is absolutely watertight is to observe it during a prolonged rainfall. Many times, this situation is not present during the inspection and we cannot confirm this condition.

We suggest that an annual inspection of the Attic area be performed where accessible to identify if any leaks are evident.

Plumbing Systems

Our Inspection of the plumbing system includes a visual examination of the exposed portions of the domestic water supply, drain waste, vent, gas lines, faucets, fixtures, valves, drains, traps, exposed pipes and fittings. These items are examined for proper function, leakage and general state of repair. The hidden nature of piping prevents inspection of every pipe and joint connection, especially in walls, floors and ceiling voids. A drain and sewer lateral test is necessary to determine the condition of the underground sewer lines. This type of test is beyond the scope of this inspection. Our review of the plumbing system does not include landscape irrigation systems, water wells, on site and/or private water supply systems, off site community water supply systems, or private (septic) waste disposal systems unless specifically noted. A qualified specialist prior to the closing of escrow can perform review of these systems. Our inspection of the water heater includes a visual examination of the accessible portions of the tank, gas, electrical and/or water connections, venting and safety valves. These items are examined for proper function, excessive or unusual wear, leakage and general state of repair.

Electrical Systems

Our examination of the electrical system includes a visual examination of the exposed and accessible branch circuits. wiring, service panel, over current protection devices, lighting fixtures, switches, and receptacles. Service equipment, proper grounding, wiring methods and bonding are focal points. We inspect for adverse conditions such as lack of grounding and bonding, over-fusing, exposed wiring, open-air wire splices, reverse polarity and defective GFCI's. The hidden nature of the electrical wiring prevents inspection of every length of wire or their connections. Telephone, video, cable, audio, security systems and other low voltage systems were not included in this inspection unless specifically noted. We recommend you have the seller or a specialist demonstrate the serviceability or locations of these systems to you if necessary. Any electrical repairs attempted by anyone other than a licensed electrician should be approached with caution. The power to the entire house should be turned off prior to beginning any repair efforts, no matter how trivial the repair may seem. Aluminum wiring requires periodic inspection and maintenance by a licensed electrician. Operation of time clock motors is not verified. Inoperative light fixtures often lack bulbs or have dead bulbs installed. Light bulbs are not changed during the inspection, due to time constraints. Smoke Alarms should be installed within 15 feet of all Bedroom doors and in Bedrooms. These units should be tested monthly.

Attic Inspection

Our inspection of the Attic includes a visual examination of the roof framing, plumbing, electrical, and mechanical systems. There are often heating ducts, bathroom vent ducts, electrical wiring, chimneys and appliance vents in the Attic. We examined these accessible systems and components for proper function, unusual wear and general state of repair, leakage, venting and unusual or improper improvements. When low clearances and deep insulation prohibits walking in an unfinished Attic, inspection will be from the access opening only. Vaulted ceilings cannot be inspected.

Interior Components

Our inspection of the Interior includes a visual inspection of the readily accessible portions of the walls, ceilings, floors, doors, cabinetry, countertops, steps, stairways, balconies and railings. Please note that a representative sample of the accessible windows and electrical receptacles are inspected. These features are examined for proper function, excessive wear and general state of repair. In some cases, all or portions of these components may not be visible because of furnishings and personal items. In these cases some of the items may not be inspected. The condition of walls behind wall coverings, paneling and furnishings cannot be judged. Only the general condition of visible portions of floors is included in this inspection. As a general rule, cosmetic deficiencies are considered normal wear and tear and are not reported. Determining the source of odors or like conditions is not a part of this inspection. Floor covering damage or stains may be hidden by furniture. The condition of floors underlying floor coverings is not inspected. Determining the condition of insulated glass windows is not always possible due to temperature, weather and lighting conditions. Check with owners for further information. All fireplaces should be cleaned and inspected on a regular basis to make sure that no cracks have developed. Large fires in the firebox can overheat the firebox and flue liners, sometimes resulting in internal damage.

Bathrooms and Kitchen

Kitchen dishwasher operation, Ovens, self or continuous cleaning Our inspection of the bathrooms included a visual examination of the readily accessible portions of the floors, walls, ceilings, cabinets, countertops and plumbing fixtures. Bathrooms are inspected for water drainage, damage, deterioration to floor and walls, proper function of components, active leakage, unusual wear and general state of repair. Bathroom fixtures are run simultaneously to check for adequate water flow and pressure. Fixtures are tested using normal operating controls. Vent fans and their ductwork are tested for their proper operation and examined where visible. Shower pans are visually checked for leakage, but leaks often do not show except when the shower is in actual use. Determining whether shower pans, tub/shower surrounds are watertight is beyond the scope of this inspection. It is very important to maintain all grout and caulking in the bath areas. Very minor imperfections can allow water to get into the wall or floor areas and cause damage. Proper ongoing maintenance will be required in the future. Inspection of standalone refrigerators, freezers and built-in icemakers are outside the scope of the inspection. No opinion is offered as to the adequacy of operations, cooking functions, clocks, timing devices, lights and thermostat accuracy are not tested during this inspection. Appliances are not moved during the inspection to inspect below or behind them. Portable dishwashers are not inspected, as they require connection to facilitate testing and are sometimes not left with the home.

Basement & Crawlspace

Many of the building's structural elements and portions of its mechanical systems are visible inside the Crawlspace. These include the foundation, portions of the structural framing, and distribution systems for electricity, plumbing, and heating. Each accessible and visible component and system was examined for proper function, excessive wear or abnormal deterioration and general state of repair. Floor drains in basements and crawlspaces are not checked for drainage. Recommend having licensed plumber conduct a camera evaluation on all floor drains. It is not unusual to find

occasional moisture and dampness in the Crawl Spaces and we advise annual inspections of this area. Significant or frequent water accumulation can affect the structures foundation and support system and would indicate the need for further evaluation by professional drainage contractor. We advise to monitor your Crawlspace during the rainy season

Heating System

Our examination of the heating system includes a visual examination of the exposed and accessible heating equipment, thermostat, safety controls, venting and the means of air distribution. Our inspection of the heating system includes activating the heating system via the thermostat and a visual examination of the accessible components listed below. These items are examined for proper function, excessive or unusual wear and general state of repair. Heat exchangers are inaccessible by design, and are not part of the ASHI standards of practice. They must be completely removed from the furnace to be fully evaluated. Our inspection does not include disassembly of the furnace. The inspector cannot light pilot lights due to the liability. The inspector does not test safety devices. To obtain maximum efficiency and reliability from your heating system, we recommend annual servicing and inspections by a qualified heating specialist. Determining the condition of oil tanks, whether exposed or buried, is beyond the scope of this inspection. Leaking oil tanks represent an environmental hazard, which is sometimes a costly condition to address.

Air Conditioning

This is a visual inspection limited in scope by (but not restricted to) the following conditions:

- Window and/or wall mounted air conditioning units are not inspected.
- The cooling supply adequacy or distribution balances are not inspected.
- Pressure tests on coolant systems are not within the scope of this inspection; therefore no representation is made regarding coolant charge or line integrity.
- Judgment of system efficiency or capacity is not within the scope of this inspection.
- Cooling systems are not dismantled in any way.
 Secured access covers are not removed.
- The interior components of evaporators, condensers and heat pumps are not viewed.
- The interior conditions of cooling components are not evaluated.
- The presence of leaking refrigerant lines, heat pump oil, etc., is outside the scope of this inspection.

Please also refer to the pre-inspection contract for a detailed explanation of the scope of this inspection.

Garage and Carport

If this is a new construction inspection or vacant home, this area will be inspected thoroughly. If the house is not vacant, the Garage is inspected as best as possible, but the inspection can be limited due to parked cars or stored personal items. Due to the clutter or due to areas being inaccessible, it is common that sections of the garage cannot not be fully inspected (or defects identified) during our limited inspection. We suggest that a walk-through be performed once the home is vacant. Determining the heat resistance rating of firewalls and doors is beyond the scope of this inspection. Flammable materials should not be stored within the Garage area if possible.